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1 A resilient distributed protocol for network synchronization 네 I A Cimet , P R Srikanta Kumar

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Proceedings of the ACM SIGCOMM conference on Communications architecture & protocols September 1986

We present a resilient distributed protocol that enables a synchronous algorithm to run on an asynchronous network. The protocol is resilient in the sense that it can continue providing network synchronization in the presence of topological changes in the underlying communication network of a distributed system. These changes are caused by link/node failures and recoveries that occur while running the protocol. In general, the protocol is a useful tool in the design of resilient distributed ...

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Feature Interactions with Dynamic Priorities - A.Burns, A.J.Wellings (Correct)

end Example task body Example is Start_Time :Ada.Real_Time.Time :
private not specified by the language end Ada.Dynamic_Priorities 2 Imprecise Computations
ftp.cs.york.ac.uk/pub/realtime/IRTAW/burns2.ps.Z

libscheme: Scheme as a C Library - Benson, Jr. (1994) (Correct) (2 citations) character, at which time we extract a field and **start** looking for the next delimiter. define a program provides a powerful extension language to **end** users, it often increases the utility of the DWARF is a full-featured and complex debugging **information** format [7]Our example program, dwarfscheme, ftp.cs.indiana.edu/pub/scheme-repository/doc/pubs/libscheme-vhll.ps.gz

A Linear Time Algorithm for Placing \$\phi\$-Nodes - Sreedhar, Gao (1995) (Correct)

A flowgraph is a connected directed graph G =N ESTARTEND)where N is the set of nodes, E is the set is a connected directed graph G =N ESTARTEND)where N is the set of nodes, E is the set of computation of program points where data flow information must be merged, the so-called OE-nodes. In ftp.capsl.udel.edu/pub/doc/acaps/papers/POPL95.ps.gz

PROBING FOR WIMP INTERACTION RATES BELOW 10/kg/day AT BOULBY .. - Tovey Roberts Spooner (Correct)

programme is reviewed with emphasis on the **Pulse**-Shape Discrimination techniques used to produce constant the **pulse** amplitude A and the **pulse start**-time t 0 .The fitted parameters for each **pulse** www.shef.ac.uk/~phys/research/hep/reports/9614.ps

Robust And Recursive Radar Pulse Train Parameter Estimators - Sirianunpiboon, Noone.. (Correct)
Robust And Recursive Radar Pulse Train Parameter Estimators S. Sirianunpiboon 1
'C @fi t\Gamma1 11) Initially, as we **start** to build a value for the estimate of T ,we begin the performance of the two techniques. To this **end**, we have plotted the mean error (in terms of the www.crasys.anu.edu.au/PTP/Bibliography/../Papers/SNH96.ps.gz

RKSUITE 90: Software for ODE IVPs - Brankin The (Correct)

The argument COMM is an instance of "rk comm"T **START** and T **END** specify the range of integration [a b] dimension(size(y)f f =evaluate f **end** function f **end** module definef program integratef utility procedures which provide diagnostic **information** and memory deallocation. In Section 2, we www.num-alg-grp.co.uk/doc/TechRep/PS/tr6_94.ps

Group Rendezvous in a Synchronous, Collaborative Environment - Roth, Unger (1999) (Correct) a synchronous, collaborative environment can really **start**, various actions have to be performed: users have services for application developers as well as for **end**-users. The DreamTeam environment allows the assumed that a team has already formed, session **information** has been distributed and network paths are www.informatik.fernuni-hagen.de/import/pi2/paper/kivs99.ps

Networked Information Retrieval as Distributed Problem Solving - Tim Oates (1994) (Correct) (1 citation) to visit will enable the accommodation agent to **start** its work on planning for places to stay during or the policy of the Government and no official **end**orsement should be inferred. 1 For a more formal Networked **Information** Retrieval as Distributed Problem Solving Tim archive.cs.umbc.edu/pub/cikm/1994/iia/papers/oates.ps

<u>F4.635e+05>GENERATION AND SUPPRESSION OF RADIATION BY.. - Hsueh-Chia Chang</u> (Correct) Generation And Suppression Of Radiation By Solitary **Pulses** #Hsueh-Chia Chang Evgeny A. Demekhin epubs.siam.org/sam-bin/getfile/SIAP/articles/31528.ps.Z



Radar Pulse Train Parameter Estimation and Tracking using.. - Greg Noone (1995) (Correct)

Radar Pulse Train Parameter Estimation and Tracking using

Storage vector which contains the relevant **information** pertaining to the stagger offsets i.e. the T i of the network in terms of the amount of **information** required to predict and track the **pulse** www.crasys.anu.edu.au/PTP/Projects/pulseTrain/Projects/pulseTrain/Papers/../Papers/Noo95.ps.gz

Deinterleaving Radar Pulse Trains Using Neural Networks - Greg Noone (Correct)

Deinterleaving Radar Pulse Trains Using Neural Networks Greg Noone and

pulse train. The integrated algorithm is: ffl 0. Start. Set N = 0 ffl 1. Select sample pair ensuring

Storage vector which contains the relevant information pertaining to all the T i 's of the pulse www.crasys.anu.edu.au/PTP/Projects/pulseTrain/Projects/pulseTrain/Projects/pulseTrain/Papers/./Papers/NH95a.ps.

Static Priority Scheduling for ATM Networks - Li, Bettati, Zhao (1997) (Correct) (3 citations) for many delay sensitive applications. We **start** by formally deriving a simple condition under develop a numerical method to compute worst-case **end**-to-**end** delays in an ATM network with arbitrary are assigned at subset level, based on deadline **information**, and the connections in each subset are www.cs.tamu.edu/people/c0l8109/Camera.ps

A Comparison of Mechanisms for Improving TCP.. - Balakrishnan.. (1996) (Correct) (225 citations) control or avoidance mechanisms (e.g.slow **start** [11]and backing off its retransmission timer and avoidance algorithms, resulting in degraded **end**-to-**end** performance in wireless and lossy systems. www.cs.wisc.edu/~lhl/cs740/papers/wireless-tcp.ps

Femtosecond laser-tissue interactions - Fibich (Correct)

important role in the propagation of femtosecond **pulses** through water. The combined effects of time as optical breakdown or retinal damage requires **information** on the electric field at the target area. In z. 4 DISCUSSION The model provides qualitative **information** on the interaction between time dispersion, www.math.ucla.edu/~fibich/PSmanuscripts/SPIE96.ps

Boundary Properties For Two-Dimensional Semiflows - Ciesielski (1997) (Correct) boundary may occur. For instance, a semiflow admits **start** points. In this paper we characterize the unique way. In particular, there is an arc with an **end**-point x contained in "the past" of x. If a point www.im.uj.edu.pl/preprint/imuj1997/pr9704.ps

<u>Core-Stateless Fair Queueing: Achieving Approximately...- Stoica, Shenker, Zhang (1998) (Correct) (73 citations)</u> mainly through **end**-host algorithms. However, **start**ing with Nagle [16]many researchers observed that congestion control is achieved mainly through **end**-host algorithms. However, **start**ing with Nagle moreover, can be implemented with only local **information**. Until now, fair allocations were typically www.cs.cmu.edu/~istoica/csfq.extended.ps.gz

Efficient Support for P-HTTP in Cluster-Based Web Servers - Aron, Druschel, Zwaenepoel (1999) (Correct) (9 citations)

in short succession avoids multiple TCP slow-starts [29]thus increasing network utilization and distribution of HTTP/1.1 requests among the back-end nodes of a cluster server. A trace-driven www.cs.rice.edu/~aron/papers/phttp-lard.ps

<u>Defining and Parsing Visual Languages with Layered Graph Grammars - Rekers, Schürr (1997)</u> (Correct) (10 citations)

parsing algorithm based on these grammars. We **start** with the context of our work by discussing the 447)botright=142, 426)Line(**start**=100, 458)**end**=107, 447)Line(**start**=142, 458)**end**=135, by a more abstract graph, which provides **information** about the syntax (and the semantics) of the cui.unige.ch/eao/www/Visual/local/RekersSchuerr96.ps.gz

Restructuring Fortran Programs for Cedar - Eigenmann, Hoeflinger, Jaxon.. (1993) (Correct) (18 citations) an ordered parallel loop, because its iterations **start** in the same order as they would if the loop were the Fortran translator for the Cedar computer at the **end** of March, 1991. A brief description of the Cedar Compiling in the presence of interprocedural **information** Our compiler currently relies on inlining cs.uiuc.edu/pub/research-groups/csrd/oldftp/CSRD_Reports/reports/1338.ps.gz

Number Theoretic Solutions to Intercept Time Problems - Clarkson, Perkins, Mareels (Correct)



the overlaps or coincidences of two periodic pulse trains. We show that the first intercept time of www.crasys.anu.edu.au/PTP/Papers/../Papers/CPM96.ps.gz

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